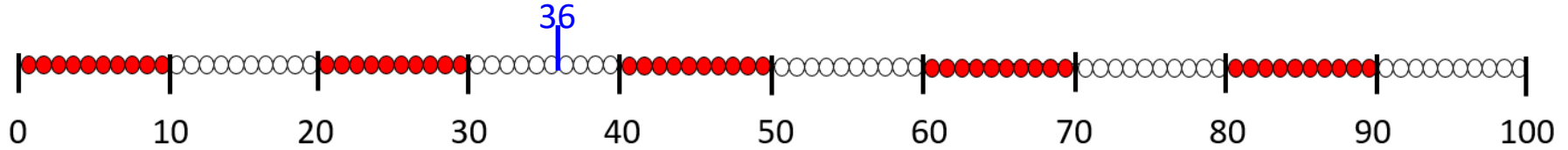


Finding inequalities (Assignment 7)

Task 1: Mark each number on the beaded number line. After marking a number, suggest a number that is greater than and a number that is less than to complete the table. (See 36 as an example.)

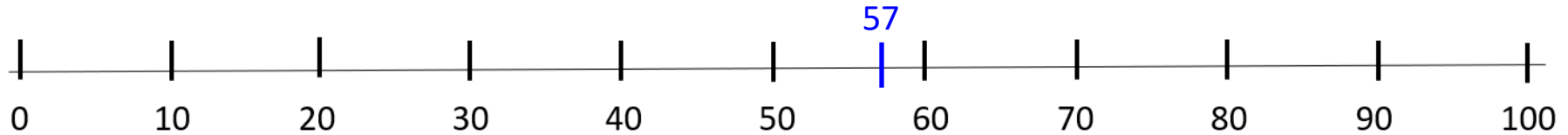


Number to mark on the beaded line	My number is greater than >	My number is less than <
36	36 > 25	36 < 52
48		
24		
62		
15		
59		
	<input type="text"/> > 95	<input type="text"/> < 100
	<input type="text"/> > 21	<input type="text"/> < 23

Challenge: Suggest 2 numbers for the last two rows.

Finding inequalities (Assignment 7)

Task 2: Mark each number on the beaded number and complete the table. (See 57 as an example.)



Number to mark on the beaded line	My number is greater than >	My number is less than <	My number lies between these multiples of 10:
57	57 > 51	57 < 62	50 and 60
32			
14			
95			
73			
49			
	<input type="text"/> > 38	<input type="text"/> < 43	
			110 and 120

Challenge: Try to create a loop using alternate > and < signs so that the start and finish numbers are the same. E.g. 27 < 34 > 26 < 27